## 10/15

L N	A1	B1	A2	B2	A3	B3  -
KLTIESTPFNVAEGKEVLLLVHNLPOHLF <u>CYSWYK</u> GERVDO <mark>NRQII</mark> CYVIGTGGATPGPAYSCREIIYPNASLLIQNI <u>IOND</u> TGFYTLHVIKSDLVNEEATGQFRVY						
	GYSWYK		Q ND			
011000111111				8	30	
<u>SUBDOMAINS</u>	MUTAT		<u>ADHESIOI</u>	_	<u>DIFFERENTI</u>	
		%	Single cells	(LR)	% Fusion Inde	ex (L6)
_	NONE		17		0	
NRQII	NRQII d	leletion (	<b>M</b> I) 89		51	
"	N42D	Z	<b>4</b> 65		43	
. 11	145K		12		0	•
"	146V		23		0	:
11	Q44R&	:146V	91		100	-
QND	<b>Q M</b> 80A		56		89	
"	<b>Q X</b> 80R		23		81	
"	N81A		34		87	
"	D82N		27		100	
GYSWYK	GYSWYK	deletion ()	<b>X</b> GK) 87		43	
"	Y31A	Ĺ	19		2	
<b>37</b>	Y34A		74		83	
"	Y34F		26		75	
"	K35A		86		91	

T== 9